Applicant: Bert Braune et al. Attorney's Docket No.: 12406-142US1 / P2003,0442

Serial No.: 10/564,071 Filed: June 19, 2006

Page : 6 of 6

ABSTRACT INCORPORATING REQUESTED CHANGES

The invention encompasses a light-emitting component having at least one primary radiation source that in operation emits an electromagnetic primary radiation, and at least one luminescence conversion element by means of which at least a portion of the primary radiation is converted into a radiation of altered wavelength. Disposed after the luminescence conversion element in a radiation direction of the component is a filter element comprising a plurality of nanoparticles, said nanoparticles comprising a filter substance which by absorption selectively reduces the radiation intensity of at least one spectral subregion of an unwanted radiation.

21465568.doc